

Telangana Council of Higher Education Masab Tank, Hyderabad

PRESS RELEASE

Date: 07.06.2024

Telangana Council of Higher Education is taking a significant step towards enhancing the educational landscape in our state. The TGCHE is introducing a new B.Sc. (Biomedical Science) program in life sciences in undergraduate level in state universities aimed at enhancing the employability of students in the industry and healthcare sectors. It is a Professional Course. It is Interdisciplinary nature. It is first of its kind in Telangana State Course.

TGCHE has convened a meeting today i.e., on 07.06.2024 at 12noon under the leadership of Prof. R. Limbadri, Chairman, TGCHE in the conference hall of TGCHE. Prof. SK. Mahmood, Vice-Chairman, TGCHE, Prof. Sriram Venkatesh, Secretary, TGCHE, Directors from Reddy's Laboratories, MSN Laboratories, Pharma DEM Solutions, Senior Doctors from Osmania Hospital, NIMS, Mahavir Hospital, Principals from Andhra Mahila Sabha Arts & Science College, Reddy RBVRR Women's College, Bhavan's Vivekananda College of Science, Joint Secretary, TSWREIS, and Principals from other Private Colleges were attended the meeting.

B.Sc. (Biomedical Science course)(Honours) syllabus is prepared by Professors of Eminence and Scientists of the relevant Industry to implement in the Universities from the academic year 2024-25.

Key features of the (B.Sc. Biomedical Science) program include practical handson training, industry-relevant curriculum and industry internships to ensure that students are well-prepared for the workforce upon graduation. After completion of course Students will be absorb in Corporate Hospitals and Bio Pharma Industry and even in Diagnostic Centres.

In a ground breaking move, pharmaceutical industries, healthcare sectors, and degree colleges have joined through the signing of a Memorandum of Understanding (MoU) to introduce a Bio-Medical Science Course. This collaborative effort marks a significant milestone in bridging the gap between academia and industry.

PROF. SRIRAM VENKATESH SECRETARY-TGCHE